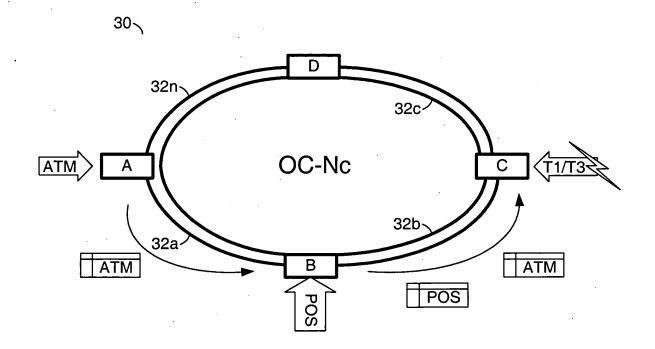
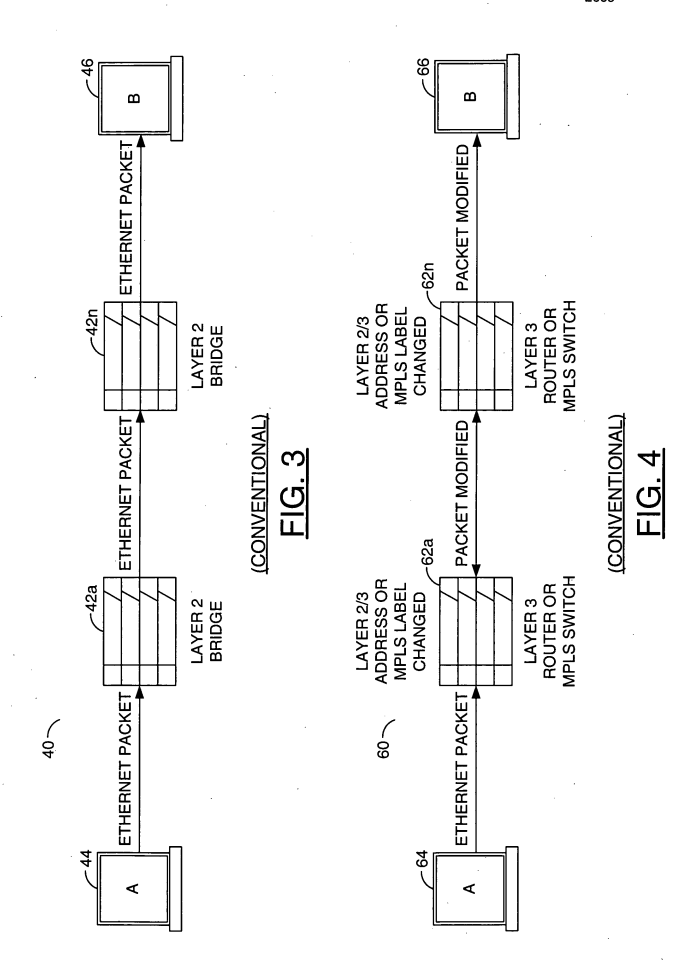


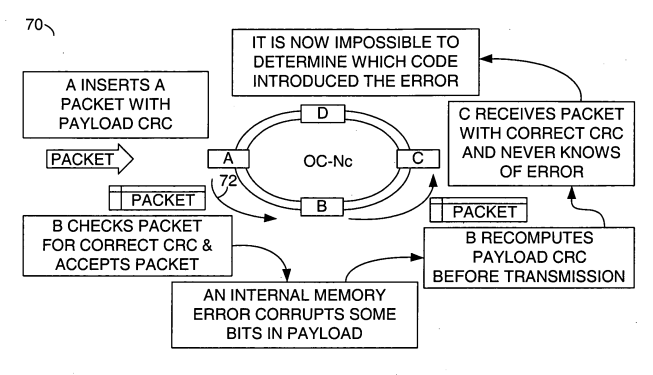
(CONVENTIONAL)
FIG. 1



(CONVENTIONAL)

FIG. 2





(CONVENTIONAL)

FIG. 5

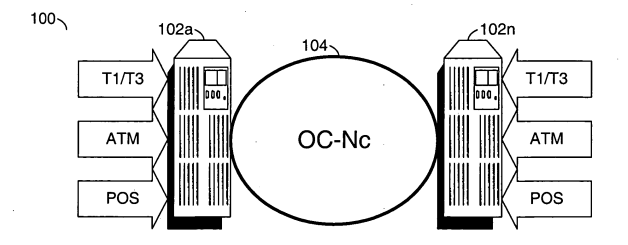


FIG. 6

100

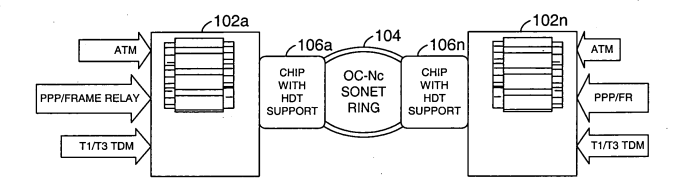


FIG. 7

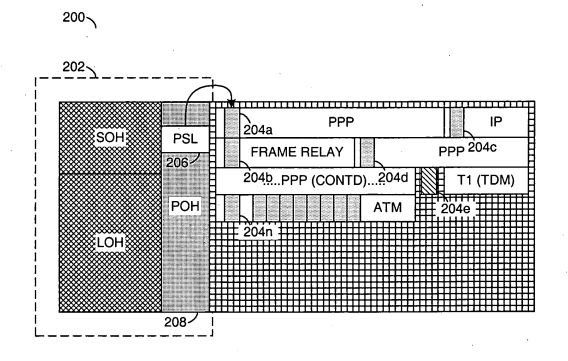


FIG. 8

200

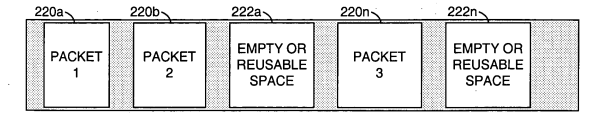


FIG. 9

262 2	64 204	ta-204n	268	270	272	274	276
PACKET LENGTH 16-BITS	PACKET LENGTH CRC 16-BITS	PAYLOAD HEADER (PH) 32-BITS	MPLS ROUTE LABELS OF OAM CELLS 32-BITS	NEXT FRAGMENT OFFSET 16-BITS	HEADER CRC 16-BITS	PAYLOAD	PAYLOAD CRC 16/32-BITS

FIG. 10

204a

292	290	288	286 2	284	282	280
UNUSED D31:D20	PADDING D18:D19	FRAGMENT ID D17:D16	HEADER LENGTH D15:D8	PACKET REUSE D7	HEADER DATA D6:D4	PACKET IDENTIFIER D3:D0
RESERVED FOR FUTURE USE	00 : NO PAD 01 : 1-BYTE PAD 10 : 2-BYTE PAD 11 : 3-BYTE PAD	00 NO FRAG. 01 INITIAL PKT 10 CONT. PKT 11 END PKT	LENGTH OF HEADER BYTES	0 NO 1 YES	000 NONE 001 MPLS 010 OAM 011- (FUTURE 111 USE)	0000 NULL PACKET 0001 ATM CELLS 0010 PPP 0011 IP 0100 ETHERNET 0101 PDH 0111 (FUTURE USE) - 1111

FIG. 11

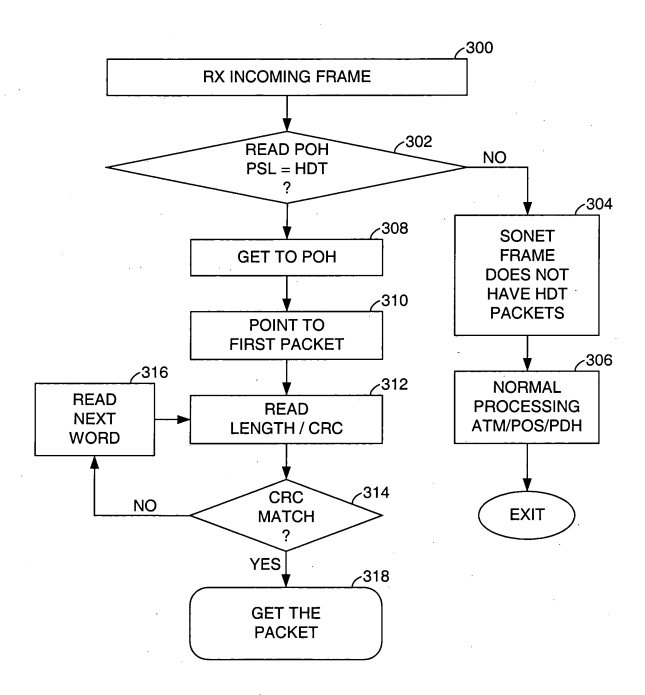


FIG. 12

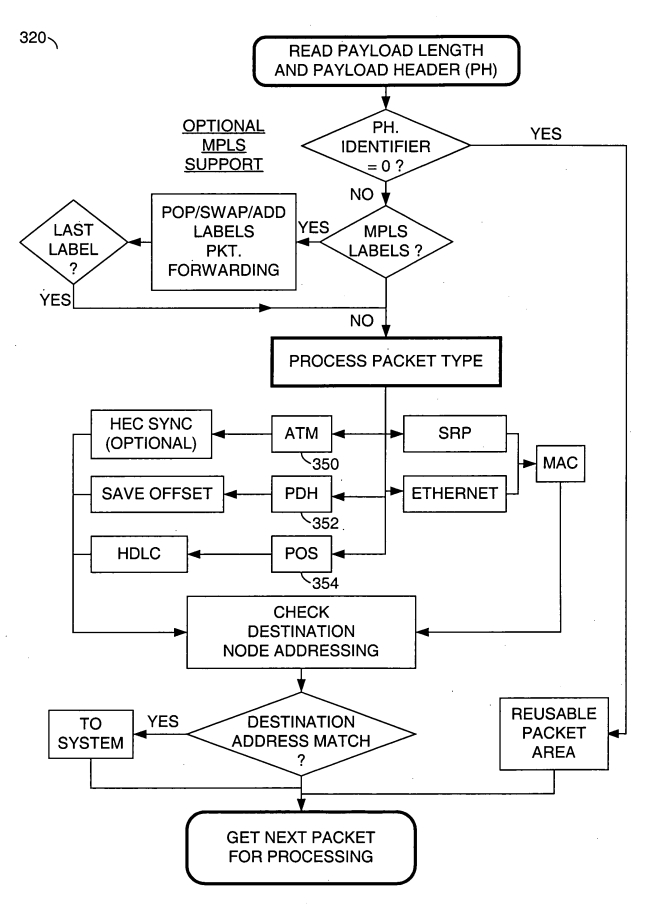


FIG. 13

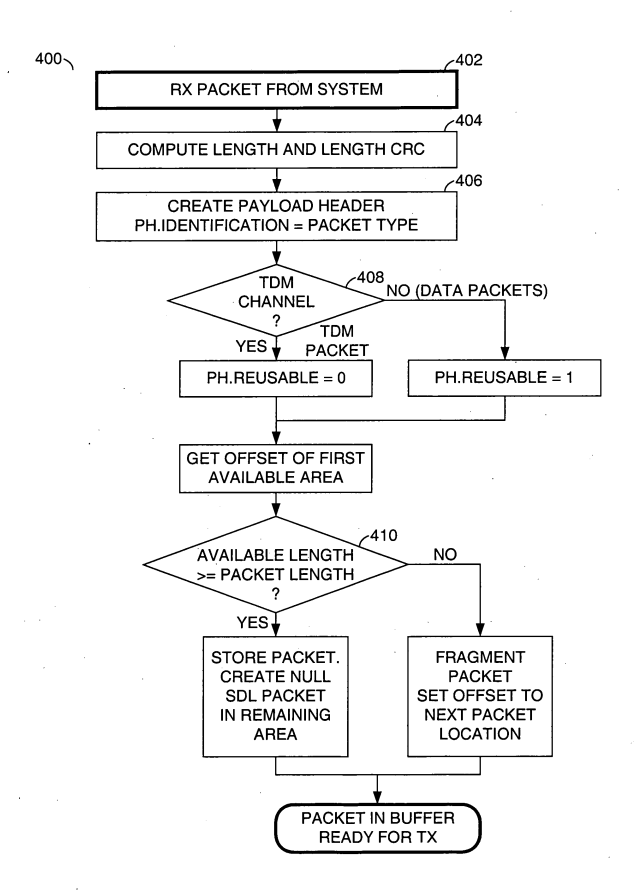


FIG. 14

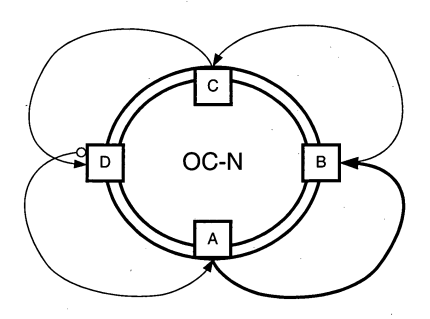


FIG. 15